

Claims

What is claimed is:

1. A method for generating and distributing personalized natural-
5 phenomenological information comprising:
receiving natural-phenomenological data from a source;
receiving predetermined criteria for selecting natural-
phenomenological data, wherein the predetermined criteria
comprises information that describes at least one activity;
10 selecting a portion of the natural-phenomenological data based on
the predetermined criteria; and
transmitting the portion to at least one destination device.
2. The method of claim 1, wherein receiving natural-phenomenological data
15 occurs before receiving predetermined criteria for selecting natural-
phenomenological data.
3. The method of claim 1, further comprising before transmitting, receiving
predetermined criteria identifying at least one destination device; and
20 wherein transmitting further comprises encoding the portion compliant to
the destination device medium capabilities, features and functions.
4. The method of claim 1, wherein the predetermined criteria further
comprises:
25 at least one sensitivity to natural phenomena;
a schedule of the at least one activity; and
at least one geographic location of the at least one activity.
5. The method of claim 1, wherein the portion is text data.
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6. The method of claim 1, wherein the destination device includes one or
more devices selected from the group consisting of a telephone, a
voicemail system, a pager, a multimedia-enabled computer, an email
system, a computer display monitor, a personal digital assistant, and a
personal communication system phone.

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7. A computer-readable medium having computer-executable instructions to
cause a server computer to perform a method comprising:
10 receiving natural-phenomenological data from a source;
receiving predetermined criteria for selecting natural-
phenomenological data, wherein the predetermined criteria
comprises information that describes at least one activity;
15 selecting a portion of the natural-phenomenological data based on
the predetermined criteria; and
transmitting the portion to at least one destination device.

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8. The method of claim 7, wherein receiving natural-phenomenological data
occurs before receiving predetermined criteria for selecting natural-
phenomenological data.

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9. The computer-readable medium of claim 7, further comprising before
transmitting, receiving predetermined criteria identifying at least one
destination device; and wherein transmitting further comprises encoding
the portion compliant to the destination device medium and capabilities.

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10. The computer-readable medium of claim 7, wherein the predetermined
criteria further comprises:
at least sensitivity to natural phenomena;
a schedule of activities; and

at least one geographic location associated with each of the at least one activity.

11. The computer-readable medium of claim 7, wherein the portion is text data.
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12. The computer-readable medium of claim 7, wherein the destination device includes one or more devices selected from the group consisting of a telephone, a voicemail system, a pager, a multimedia-enabled computer, an email system, a computer display monitor, a personal digital assistant, and a personal communication system phone.
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13. A computerized system for generating and distributing personalized natural-phenomenological information, comprising:
 - 15 a receiver of natural-phenomenological data;
 - a receiver of predetermined criteria for selection of natural-phenomenological data, wherein the predetermined criteria comprises information that describes at least one activity;
 - 20 a selector of a portion of the natural-phenomenological data based on the predetermined criteria, communicatively connected to the receiver of natural-phenomenological data and the receiver of predetermined criteria; and
 - 25 at least one transmitter communicatively connected between the selector and at least one destination device.
14. The computerized system of claim 13, further comprising a receiver of predetermined criteria of at least one destination device, communicatively coupled between the selector and the transmitter; and wherein the transmitter encodes the portion compliant to the capabilities, features and
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functions of the destination device medium and transmits the encoded portion to the destination device.

5 15. The computerized system of claim 13, wherein the predetermined criteria further comprises at least one sensitivity to natural phenomena, a schedule of the at least one activity, and at least one geographic location of each of the at least one activity.

10 16. The computerized system of claim 13, wherein the portion is text data.

15 17. The computerized system of claim 13, wherein the destination device includes one or more devices selected from the group consisting of a telephone, a voicemail system, a pager, a multimedia-enabled computer, an email system, a computer display monitor, a personal digital assistant, and a personal communication system phone.

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